Signal Number: 12 Location: Dobbin Rd. at Dobbin Center								
Date:	4/12/2018	Inspected By:	WH/KM	Che	ecked By:			
STRUCTUR	ES:						POINTS	SCORE
Signal Age:	(	)-10 yrs: 0 pts.		11-20 yes: 5 pts.		>20 yrs: 10 pts.	0-10	10
Design Type: (mast-arm = 0 pts, span wire = 5 pts)							0-5	0
Pole Type: (painted = 5 pts, galvanized = 0 pts)							0-5	5
General condition of the poles: (good = 0 pts, fair = 5 pts, poor = 10 pts)							0-10	0
Paint coating condition: (good = 0 pts, fair = 5 pts, poor = 10 pts)							0-10	0
Any abnormal bending or pole rake? (moderate = 5 pts, severe = 10 pts)							0-10	0
Pole back guys in use? (1 back guy = 3 pts, 2 back guys = 5 pts, 3 or more back guys = 10 pts)							0-10	0
Any abnormal bending or sagging of the mast arms? (yes = 5 pts, no = 0 pts)								0
Any signs or rust or corrosion at or near the mast arm mounting plates? (yes = 5 pts, no = 0 pts)								0
Any signs o	f rust on the span w	ires?	(surface area:	25% or less = 5 pts, 25%	%-50% = 10 pts,	greater than 50% = 15 pts)	0-15	0
Any abnorn	nal sagging of the sp	an wires?			(1 span = 5pts	, 2 or more spans = 10 pts)	0-15	0
Any span wire splices? (1 splice = 5 pts, 2 splices = 10 pts, 3 or more splices = 15 pts)							0-15	0
Any signs of erosion around any of the pole bases? (yes = 5 pts, no = 0 pts)							0-5	0
Base plate mounted directly to foundation with no leveling nuts? (yes = 5 pts, no = 0 pts)							0-5	0
Rust or corrosion on the base plate, anchor bolts, or nuts? (severe 25 pts, moderate 15 pts, light 5 pts, no 0 pts)							0-25	0
Is the pole base welded steel or cast iron? (cast iron = 10pts							0-10	0
Any signs of cracking at or near base plate welds? (10 pts any signs of cracking)							0-10	0
Base plates buried? (yes + 10 pts, no = 0 pts							0-10	0
Any exposed rebar or abnormal exposure of the anchor bolts? (yes = 5 pts, no = 0 pts							0-5	0
Any abnormal cracking or spalling of concrete on any of the pole foundations? (moderate = 3 pts, severe = 5 pts)							0-5	0
OTHER:								
		Maryland High Voltage				(yes = 10 pts)		0
, , ,		walking or biking path	is?	(1 obstruction = 1 pt	•	s = 3 pts, 3 or more = 5 pts)		0
Cabinet conduit capacity: (Below = 0 pt, At = 3 pts, Above = 5 pts)								3
Overall condition of the hand boxes: (Good = 0 pt, Fair = 3 pts, Poor = 5 pts)							0-5	0
Conduit fill capacity in hand boxes: (Below = 0 pts, At = 3 pts, Above = 5pts)								3
General cor	ndition of the electri	cal service:			(Good = 0 pt	s, Fair = 3 pts, Poor = 5pts)	0-5	0
OVERALL S	CORE:							21

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